

# Test Cases Execution and Defects Logging

created by [name]  
[MQC group ID]

# Agenda

1. Sprint Overview
2. Testing Summary, OMS v.2
3. Testing Summary, OMS v.5
  - Confirmation testing
  - Regression testing
4. Defect Statistic
5. Test Case Execution Example
6. Defect Logging Example

# Sprint Overview

## **Sprint 1, QC Scope:**

User Stories: 1

Test Cases: 1

## **Planned QC tasks:**

1. User Stories analysis / Testing preparation
2. Test Case execution, OMS v.2
3. Defects logging
4. Confirmation testing, OMS v.5
5. Regression testing, OMS v.5
6. Defects tracking
7. Prepare Defect Statistic

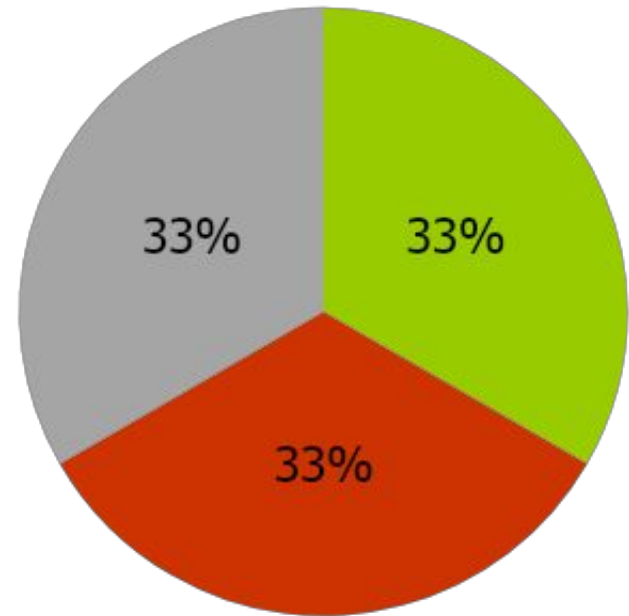
# Testing Summary, OMS v.2

Test cases "Passed": 1 (33%)

Test cases "Failed": 1 (33%)

Test cases "Blocked": 1 (33%)

Defects Found: 1



■ Pass ■ Fail ■ Blocked

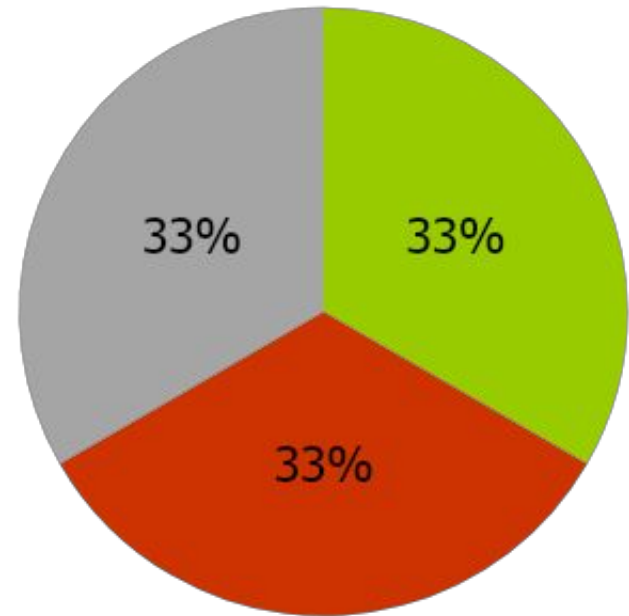
# Testing Summary, OMS v.5. Confirmation

Test cases "Passed": 1 (33%)

Test cases "Failed": 1 (33%)

Test cases "Blocked": 1 (33%)

New Defects Found: 1



■ Pass ■ Fail ■ Blocked

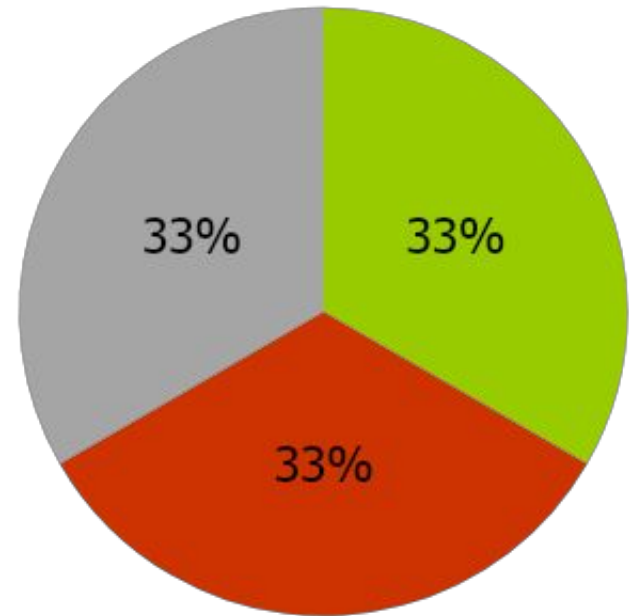
# Testing Summary, OMS v.5. Regression

Test cases "Passed": 1 (33%)

Test cases "Failed": 1 (33%)

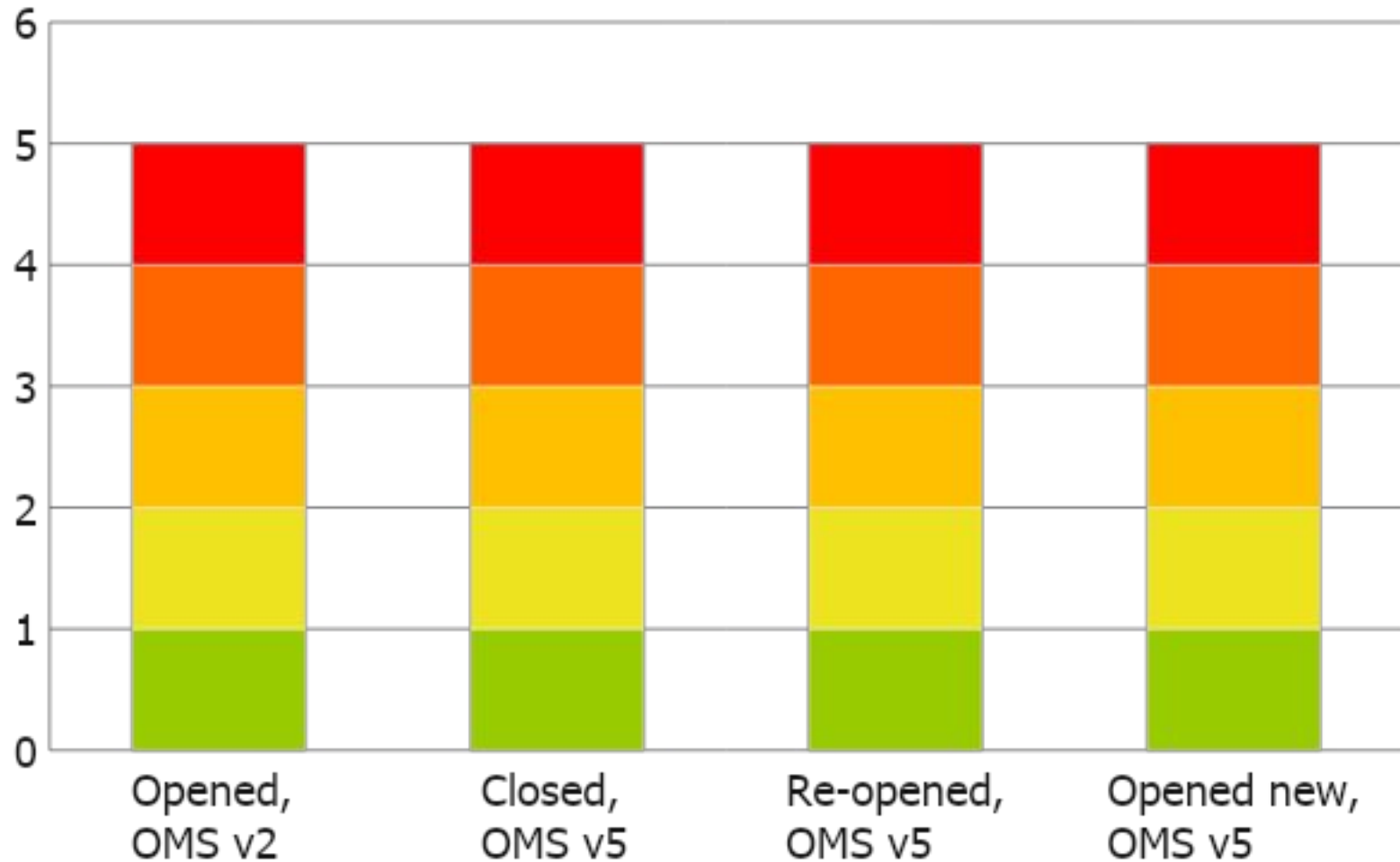
Test cases "Blocked": 1 (33%)

New Defects Found: 1



■ Pass ■ Fail ■ Blocked

# Defect Statistic by Priority

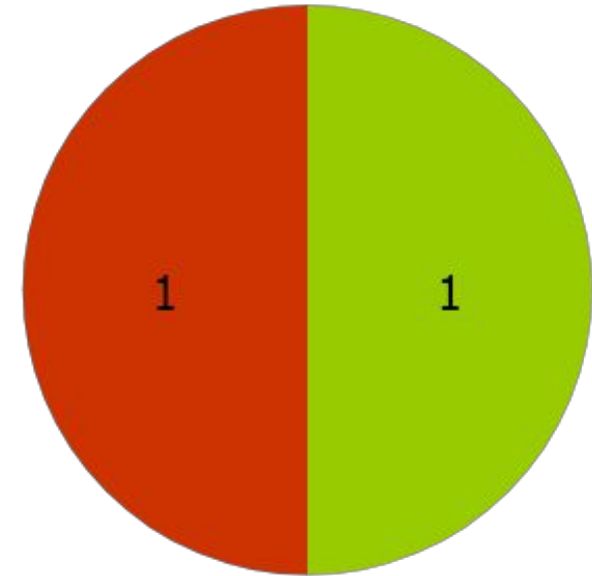


# Defects Removal Efficiency

Defects found in OMS v2: 2

Defects closed in OMS v5: 1

Defects re-opened in OMS v5: 1



■ Closed ■ Re-opened

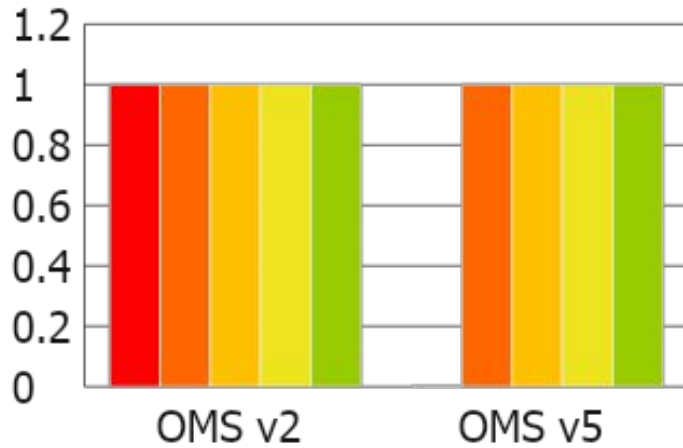
Defects Removal Efficiency =  $(2 - 1)/2 = 50\%$

\*Defects Removal Efficiency, % = (Defects found OMS2 - Re-open OMS5)/Defects found OMS2

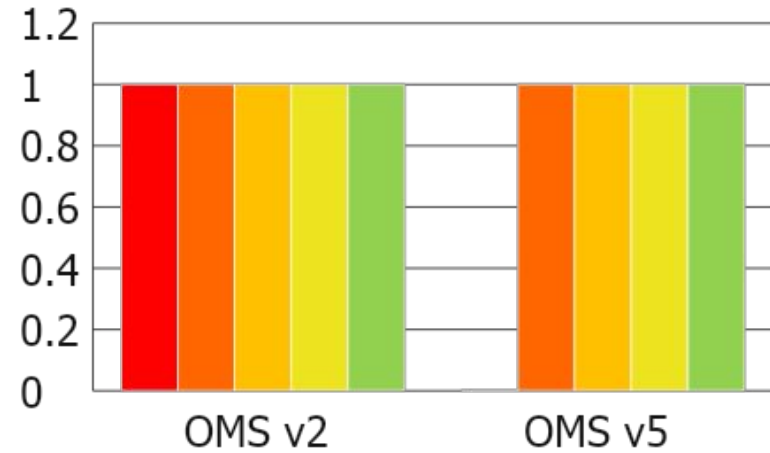


# Opened Defect Statistic

## Priority



## Severity



# Test Case Execution Example

[Add your screenshots]

# Defect Logging Example

[Add your screenshots]

# Thanks for Attention!

**USA HQ**

Toll Free: 866-687-3588

Tel: +1-512-516-8880

**Ukraine HQ**

Tel: +380-32-240-9090

**Bulgaria**

Tel: +359-2-902-3760